

Permits Issued

From 1/29/2007 To 2/2/2007

Wheeler Oil, Inc. P.O. BOX 1268 Princeton IN 47670-1268 (812) 385-8746 was issued a(n) Oil permit on 1/30/2007. The # 1A Phyllis Brittingham permit no. 52814 is located in Pike T1 S , R9 W 330 S SW SW SE County, Section 9 230 E 538 feet. This Vertical well, located in the Union Bowman Consolidated surface elevation Renewal pool is permitted to the McClosky at an estimated depth of 2000 feet.

Diversified Operating Corporation 15000 West 6th. Ave., Ste. 102 Golden CO 80401-(303) 384-9611 was issued a(n) Saltwater Disposal 1/30/2007. The # 28-16 IN Kellams Community Trust permit on permit no. 53117 is located in Pike County, Section 28 N , R8 W 990 S SE 468 feet. This Vertical New surface elevation well, located in the Petersburg pool is permitted to the Devonian at an estimated depth of 3250 feet. at an estimated depth of Knox 5600 feet.

Western Pipeline Corporation 222 Las Colinas Blvd. W. 1049 Irving (972) 506-0808 TX 75039was issued a(n) Oil permit on 1/31/2007. The #1 Larry Feighther permit no. 53156 is located in Gibson County, Section 1 S , R 10 W 330 N 1 E SE SW SE surface elevation. 550 feet. This Vertical New well, located in the Union Bowman Consolidated pool is permitted to the Aux Vases at an estimated depth of 1900 feet.

Aurora Energy LTD 4110 Copper Ridge Dr., Suite 100 Traverse City MΙ 49684-(231) 941-0073 was issued a(n) Gas permit on 1/30/2007. The # C1-4 Wade permit no. 53158 is located in Marshall County, Section 4 T 33 N , R 1 Ε 2321 S 980 W SW 812 feet. This Vertical surface elevation New well, located in the Wildcat pool is permitted to the Trenton at an estimated depth of 1400 feet.

1621 W 1000 S 46156-(765) 629-2797 Joshua Hornsby Milroy IN 1/30/2007. The # 23 was issued a(n) Non-commercial gas permit on Joshua Hornsby permit no. T 12 N , R 9 E 53159 is located in Rush County, Section 25 20 N 90 E NE NE NW feet. This Vertical Change of Operator well, located in the Trenton .surface elevation pool is permitted to the Trenton at an estimated depth of feet.